Packing Slip: Invoice: Receipt:	Yes Cash	No _ No _ Cr _c	y S Q	201	ed: Y plete: Y	843 es N es N	$\circ \overline{\mathcal{U}}, -$
Part Number	Descri	ption	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments
	:			:			
			Initials	of receiver (	if shipment (	OK) Level	12
Production/Ac Date Received/Cos	/3~0	36-76		· :		Location	on
Initial		क्ष		;	<b>₹</b>		
H:\FORMS\Purch	nasing\approved	purch\RECR	REPORT Rev D	)	**************************************		

## Purchase Order Receipt Listing

February 1, 2013 7:59:22 AM

All amounts are calculated in domestic currency.

All Vendors PO ID PO18937 All Receipt Dates All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

		3						VendorID\Vendor Name PO18937 I CAD No	Purchase Order ID/ Curr Type
	No &	7 No	No 6	No S	4 0 0	N <sub>0</sub>	Z 6	idor Nam I No	Line Nbr/ Insp Req
124428	M1018R0.375 f 1010-1025 round bar f .375	M5052H32S.080 sf 5052-H32 .080 Sheet sf 124445	M5052H32S,040 sf 5052-H32 .040 Sheet sf 124445	M304S188 304 SHEET 0.188 124445	M304S16GA 304/316 Sheet .063 124428	M304S11GA sf 304/316 0.125 Sheet sf 124445	M1010518GA 1010/1025 SHEET .048 124428	VC-CAM002	Project ID Reference/ Description/ Cert Std
	ţ. ţ.	sf et sf	sf et sf	કું કું	sf sf	eet sif	r sf	Campi Steel  A sf seet sf	PO U/M / Stock U/M
	1/29/13 12.0000	1/29/13 32.0000	1/29/13 96.0000	1/29/13 64.0000	1/29/13 192.0000	128.0000 1/29/13 192.0000	128.0000	1/29/13 256.0000	Required Date Required Qty
	1/29/13 DESJ02	1/30/13 DESJ02	1/30/13 DESJ02	1/30/13 DESJ02	1/29/13 DESJ02	LAVO01 1/30/13 DESJ02	DESJ02	1/29/13 DESJ02	Recv Date/ Recv Emp
	12.0000	32.0000	64.0000	64.0000	192.0000	192.0000		256.0000	Recv Qty (PO U/M)
	\$0.36 \$4.35	\$3.71 \$118.77	\$1.52 \$97.49	\$20.73 \$1,326.73	\$6.38 \$1,225.65	\$231.41 \$211.13 \$11.13 \$2,137.23	\$185.13	\$1.81 \$462.83	Cost Per Unit/ Recv Value
	0.0000 0.0000	0.0000	0.0000	0.0000	0.0000 0.0000	0.0000 0.0000 0.0000	0.0000	0.0000	Inspected Qty/ Rejected Qty (PO U/M)
	0 0	0 0	0	0	<b>0</b>	0 0	0	0	MRB Qty/ MRB Reject Qty
	\$4.35	\$118.77	\$97.49	\$1,326.73	\$1,225.65	\$2,137.23	\$185.13	\$462.83	Book Amt

Page 1 of 2

Purchase Order ID/ Curr Type Line Nbr/ Insp Req

Project ID Reference/
Description/
Cert Std

PO U/M / Stock U/M

Required Date Required Qty

Recv Date/ Recv Emp

Recv Qty (PO U/M)

Cost Per Unit/ Recv Value

Inspected Qty/ MRB Qty/
Rejected Qty MRB Reject
(PO U/M) Qty

Total Qty to Inspect (PO U/M):

Total Reject Quantity: Total Receipt Value:

Total Received Quantity:

1,100.0000

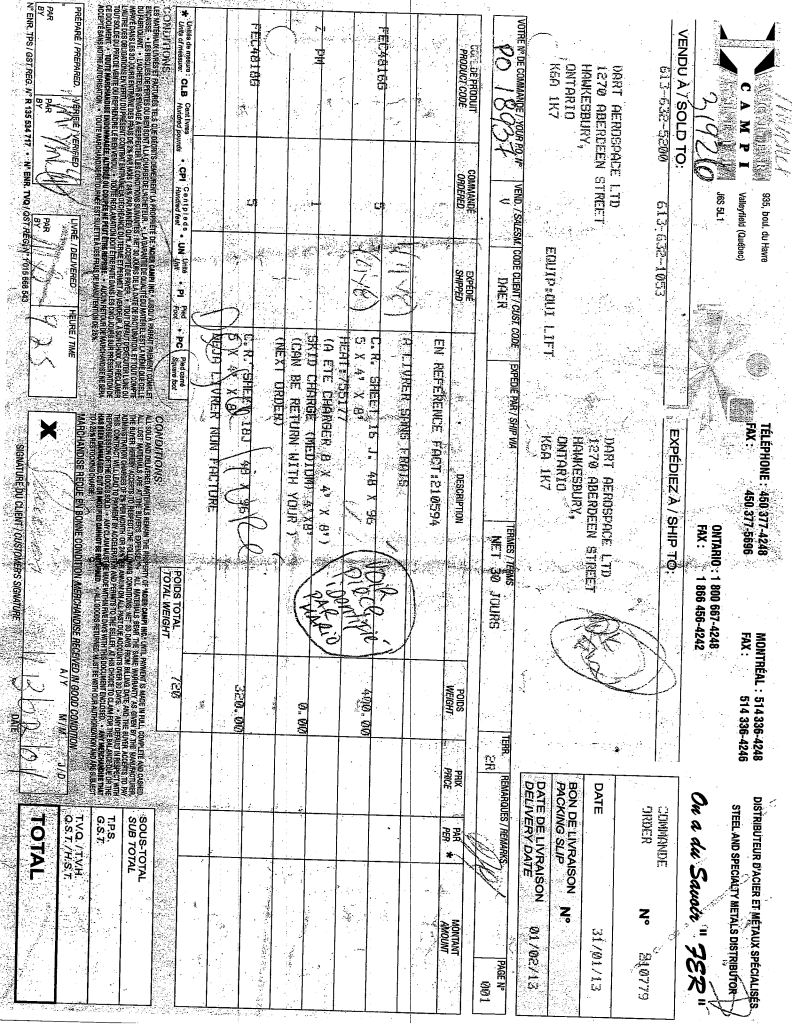
0.0000

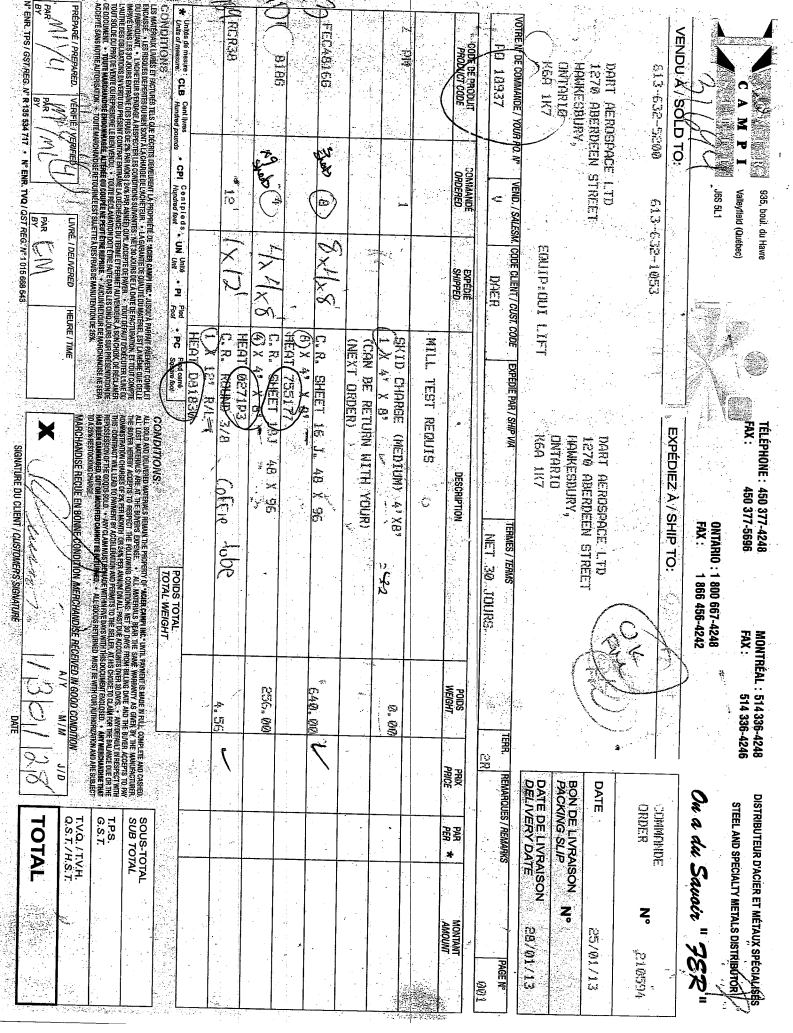
32.0000

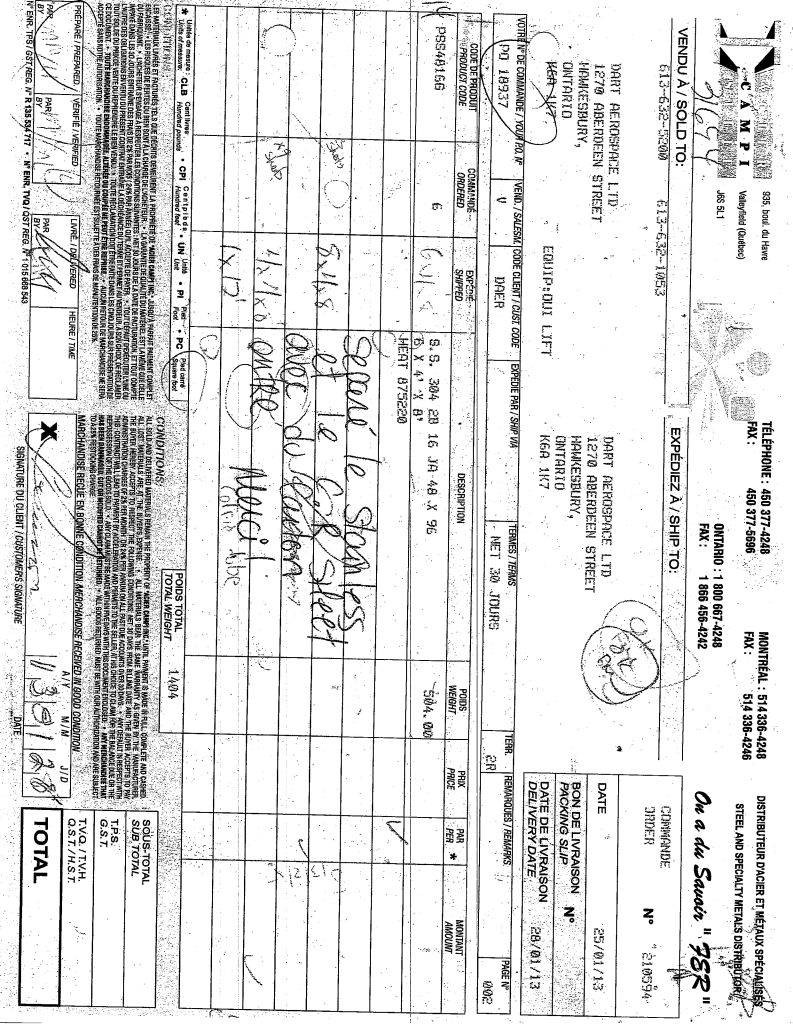
Total Balance Due Quantity:

\$5,789.59 0.0000

Page 2 of 2







Dofasco

11/20/2012 9:28:22 AM PAGE

6/008

Fax Server

ArcelorMittal Dofasco Inc. P.O. Box 2460 Hamilton, Ontario L8N 3J5

Page 1 of 1

Attention: Louise Fillion Fax: 9 1 450 669 0633 Date: 11/20/2012

Purchase Order/Bon de Commande C46640 NOV Bill of Lading/Connaissement 543562 Sold To/Vendu A

Customer/Client Sales Order/Bon de Commande Vendor/Vender 563921 BS 313605002 Packing Slip/Bordereau de Charge Vehicle or Carrier/Vehicule ou Transporteur Customer/Client 563921

Vendor / Vendeur

Spec/Norm et Spec.
ASTM A1008/A1008M12 CS TYPE B
STD ASTM-2/S FOR HOG GT.075(2MM), WELD OK
STANDARD UNEXPOSED SURFACE
STANDARD FLATMESS. ASTM FULL TOLERANCE
MATERIAL CERTIFICATION REQUIRED

Material Description/Description du Material COLD ROLLED STEEL SHEET COMMERCIAL STEEL COLLS MATTE F NISH OILED

0550 MIN .0590 X 48.375 X COIL Weight -122970 LBS Test Methods ASTM E1019, E415

HEAT COULEE SERIAL NUMBER HOMBRE DE SERIE

V54970/03

165

LIFT NUMBER NOMBRE DE FARDEAU 5239830

0.382170

HEAT Data not covered by Dofasco ISO/IEC 17025 Scope of Accreditation COULEE C Mm P S Si Cu Ni Cr Sn Mo Als Alt Cb V Ti Ca N B .005 .010 .003 .05 .02 .03 .005 .003 .033 .034 .001 .001 .002 .0001 .0039 .0000

We Certify That The Material Described Herein Conforms to The Specification Shown On This Document
AccelorMittal Declased Inc. as per Diane Skuphy MacBride CMTL Supervisor
The Results Relate Only to The Items Tested
This Report Shall Not Be Reproduced Except in Full Without The Expressed Written Approval of The CMTL Supervisor. This Contract is Subject To The Terms And Conditions Of Sale Shown On The Order Acknowledgement.

Ce Contrat est Sujet aux Terms et Conditions de Vente Indiques Sur l'Accuse de Reception de Commande.



# ESSAR STEEL ALGOMA INC.,105 West Street, Sault Ste. Marle,Ontario, Canada P6A 7B4

200		
MEETS EN LOGAL 31   METHOD OF DISPOSAL OF DOCUMENT.   SO OUALITY AND ENVIRONMENTAL CERTIFICATES AVAILABLE AT WWW.ESSALBSTEELALGOMA.COM.   HEATS PROJUCATED WITH (1)   INDEX-ALCANADA WITH DOMESTIC AND NORTH A MERICAN MATERIALS.   O.0440 ' x 48.000 '	Customer Specification: CR STEEL SHEET Carbon CQ / CS AST STEEL SHEET Carbon CQ / CS AST STEEL ALGORATION - Test Thickness 1/2 To!  Supplementary Instructions: Test Cert 1:JPAGE@SAMUEL.COM Insp TIR: Chemical Analysis  ESSAR STEEL ALGORATIO, HERBEY CERTIFIES THAT THE MATERIAL HERBEN DE THIS MILL TEST REPORT MAY NOT BE REPODUCED BY STEET ALGORATION OF THE MATERIAL HERBEN DE THIS MILL TEST REPORT MAY NOT BE REPODUCED BY STEET ALGORATION OF THE MATERIAL HERBEN DE MISTRUCTURES ON METALON NOT BE REPODUCED BY STEET ALGORATION OF THE MATERIAL HERBEN DE MISTRUCTURES ON METALON NOT BE REPODUCED BY STEET ALGORATION OF THE MATERIAL HERBEN DE MISTRUCTURES ON METALON NOT BE REPODUCED BY STEET ALGORATION OF THE MATERIAL HERBEN DE MISTRUCTURES ON METALON NOT BE REPODUCED BY STEET ALGORATION OF THE MATERIAL HERBEN DE MISTRUCTURES ON METALON NOT BE REPODUCED BY STEET ALGORATION OF THE MATERIAL HERBEN DE MISTRUCTURES ON METALON NOT BE REPODUCED BY STEET ALGORATION OF THE MATERIAL HERBEN DE MISTRUCTURES ON METALON NOT BE REPODUCED BY STEET ALGORATION OF THE MATERIAL HERBEN DE MISTRUCTURES ON METALON NOT BE REPODUCED BY STEET ALGORATION OF THE MATERIAL HERBEN DE MISTRUCTURES ON METALON NOT BE REPODUCED BY STEET ALGORATION OF THE MATERIAL HERBEN DE MISTRUCTURES ON METALON NOT BE REPODUCED BY STEET ALGORATION OF THE MATERIAL HERBEN DE MISTRUCTURES ON THE METALON OF THE ME	SO No.,leam & Date.: 8004299 000030 2012/10/12 Sold to Customer Name and Address:
METIS IN 1026 A) 1 POSCUMENT DE PRIVATO EN PROVAL OF ESSAR STEEL ALGOMA INC. IF YOU RECEIVE THIS DOCUMENT AND ARE NOT HEATS/NUICATED WITH 10 TROS AND NORTH AND NORTH AND NORTH AND NORTH AND STEEL ALGOMA COM    SOCIALITY AND ENVIRONMENTAL CERTIFICATES ANAMABLE AT WITH ESSARSTEELALGOMA COM   HEATS/NUICATED WITH 10 TROS AND NORTH AMERICAN MATERIALS   OLD AND NORTH AND NORTH AMERICAN MATERIALS   OLD AND NORTH AND NORTH AMERICAN MATERIALS   OLD AND OLD A	Customer Specification: CR STEEL SHEET Carbon CQ / CS ASTM A1008 CS TY B (2012) Batch Annealed Top Standard Surface Improved Shape F  Supplementary Instructions: Test Cert 1:JPAGE@SAMUEL.COM  ESSAH STEEL ALGOMA INC. HERBIN CERTIFIES THAT THE MATERIAL HERBIN DESCRIBED WAS MADE AND TESTED IN ACCORDANCE WITH THE BUILD COM- MISTRUCTIONS ON MATERIAL THE REPROTEES.	Shipment No.& Date: 1000011473 2012/10/19 Ship to Customer Name and Address:
IS DOCUMENT AND ARE NOT THE INTENDED RECEIVER, PLEASE CALL (705)945-4095 FOR  C 2 8 7 2 5  A1 Nb V B TI N 0,0047	LOC lickled Oil L	TC No., Date & Time: ESA-19564 2012/10/21 - 09:26:09

MANAGER METALLURGICAL SERVICES

"WARNING" THE TEST RESULTS AND VALUES REPORTED HEREIN INDICATE ONLY THAT (1) THE PARTICULAR STEEL FOR WHICH THIS CERTIFICATE IS ISSUED MEETS THE MANIMAL SPECIFED YIELD STRENGTH AND CHANGE WITH THE RECUIREMENTS OF THE SPECIFICATION INDICATED. THE RESULTS OF YALLES REPORTED HEREIN CHANGE (BY THE STEEL FOR MALYSIS) AS REPRESENTING THE ACTUAL STRENGTH OF SLICH STEEL. OUTLIFY THE STEEL FOR MALYSIS

Date:2012/10/21 Time:09:26:09 Page no:1 of 1

## CERTIFICATE OF ANALYSIS CERTIFICAT D'ANALYSE

S V 0 E SE L N HY DD !P U PE D OA TI 0E Á DATE CUSTOMER ORDER NO. -38644 NO. DE LA COMMANDE DU CLIENT MILL ORDER NO. PRODUCT DESCRIPTION NO. DE LA MILL PRODUIT DESCRIPTION BILL OF LADING BON DE CONNAISSEMENT FM01902015 YOUR ITEM # 3/8 RD 1018 12 FT 00 IN COLD FINISHED STEEL BARS CARBON COLD DRAWN STANDARD AISI TOLERANCES C .15/.20 MN .60/.90 P .040MAX S .050MAX TRANSPORT BY TRUCK - PROTECT WITH TARP ASTM A108 COUNTRY OF ORIGIN - CANADA HOT ROLL SOURCE : ARCELORMITTAL NAFTA CERTIFIED YES: X NO: LADLE ANALYSIS/ANALYSE DE LA COURLIER A COULER HEAT NUMBER D81830 .187 MN. .760 .006 s. .011 SI. .180 CU. .060 NI. .040 CR. .040 CB. V .003 MO. .026 PB. PB . AL. .001 SN. .003 MECHANICHER PER PROPERTY OF THE PROPERTY OF TH ELONGATION (2 INCHES) ALLONGEMENT P.S.I. @ .2% OFFSET YIELD STRENGTH LIMIT D'ELASTICITE REDUCTION OF AREA P.S.I. TENSILE STRENGTH STRICTION RESISTANCE A LA TRACTION HARDNESS MAG ROTO ULTRA WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED HAS BEEN TESTED IN ACCORDANCE WITH SPECIFICATION, AND THAT THE RESULTS ARE CORRECT AS CONTAINED IN THE RECORDS OF THE COMPANY. TEST TEST SONIC TEST PAR LES PRÉSENTES NOUS CERTIFIONS QUE LA MATIÈRE DÉCRITÉ À ÉTÉ TESTÉE CONFORMEMENT AUX SPÉCIFICATIONS ET QUE LES RÉSULTATS SONT CORRECTS. COMME INDIQUÉ DANS LES REGITTES DE LA COMPAGNIE. NO WELDING OR WELD REPAIR PERFORMED ON THIS MATERIAL. THIS MATERIAL WAS NOT EXPOSED TO MERCURY DURING PROCESSING OR WHILE IN OUR POSSESSION.

FORM 200 ISSUE 12-07-01

### ADIVACIMET RUEL LEUGINIO

INSPECTION CERTIFICATE CERTIFICAT DE RECEPTION

nach / according to / sulvant EN 10204-3.1 1000407474/

Seite / Page / Page:

54270

Oberschlesienstrasse 16, 47807 Krefeld Besteller/Empfanger / Customer/Consignee / Acheteur/Destinateire Kundenbestellnr. / Customer's order number / Numéro de la commande du client 51003755 Werksauftragsnr. / Menufacturer's works order no / N° de la commande de l'usine productrice 900432599 / 005 Lisferanzeige Nr. / Delivery Note No. / Avis d'expédition N°. 87481558 / 010 Erzeugnis / Product / Produit BLECH/SHEET/TOLE Lieferbedingungen / Terms of delivery / Conditions de livraison asone and Gütegruppe / Steel grade and quality / Nuance de l'acid ASTM A 666-10 Type 304 SAE AMS 5513 J ASTM A 240/A 240M ASME SA 240/SA 240M Sec.II Part A Ed 2010 Add.11 Kundenmaterial-Nr. Customer's meterial number N° de matiere du client Maße des Ezzeugnisses ( Dicke / Breite / Lange ) Product dimensions (Thictness / Width / Length ) Simeralons du produit (Epasseur / Langeur / longeur ) Herstellart Sizeimsking proc Mode d'elabor. P202017 0.0579 inch x 48.0000 inch x 96.0000 inch Paket-Nr. Packing-No. N° Palette AOD Stockzehl No of piece N° de piáce IIIc/2B ident-Nr. Erzeugnis ident-No of product ident-N° ou produit autob1 Actual weight Masse effective Schmeizennr. Cast number id. de la coulée Proben-id. Sample id. Empildu prélèvement Proben-ld., Sample id. Empi.du prélèvement 8506130 48 3.668 lbs 258117 875220 8506137 1002675027 48 1002675028 3.668 lbs 258117 875220 8506144 1002675027 48 3.677 lbs 1002675028 258117 875220 1002675027 144 1002675028 11.013 lbs Chemische Zusammensetzung / Chemical composition / Composition chimique Schmetznr./ Calt no. % C % Si & Mn % P % S 9: Çx: 875220 % Ni 0.037 & N % Mo 0.43 & Cu 1.28 0.027 0.0020 18.14 8.03 0.062 ction lot 0.15OUER 0.43 at de contrôle Proben-id./-Lage Semple id./-Positi YS0,2% YS1,0 ident/emplou TS E1.A2" HV HRR PSI PSI PSI 용 HV HRB 1002675027 42784 46990 91660 55.0 164 81.0 1002675028 43800 48151 91370 54.5 172 81.0 Beständig gegen interkrist. Komos /Resistant to Intercryst. comos /Resistant à la comos. Intercrist.: EN ISO 3651-2 I.O. ASTM A 252 PRACTICE E LO. Maße-Oberfäche/Dimensions-Surface/Dimensions-Surface: Verwachstungsprüfung (Spektralanalyse)/Test of Identity(spectrum analysis)/Contrôle d'Identification (analyse spectrale): 1.0. WAERMEBEHANDLUNG: 1050 GRAD C/LUFT 1.0. TRAITEMENT TERMIQUE: 1050 GRAD C/AIR HEAT - TREATMENT: 1050 DEGREE / AIR

TKNM875220 PDF

Aussteller der Bescheinigung' Originator of the document / Auteur du document

Butzen

Abnahmebeauftragter Inspector / Expert Tel: 02151-832447 Fax: 02151-834106 Stempel des (der) Abnahmebeauftregten Recaving agent's stamp Poincon de l'agent réceptionnaire



Datum der Ausstellung und Bestätigung Date of issue and velidation date d'emission et validation

17.08.2012

FLOGOST



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

### **PURCHASE ORDER**

### Purchase Order ID PO18937

Purchase Order Date 1/24/13 **PO Print Date 1/24/13** 

Page Number 1 of 3

Order From: VC-CAM002 **CAMPI STEEL** 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 CA Contact Name Buyer Chantal Lavoie Vendor Phone 800 667 4248 Requisition Nbr Vendor Fax 450 377 5696 Tax Resale Nbr 10127-2607 Vendor Account Nbr Terms Net 30 Currency CAD FOB Destination-Collect

Ship To:

Change Nbr:

1

DART AEROSPACE LTD

1270 ABARDEEN HAWKEBBURY, ON K6A 1K7 CANADA



No substitution or deviation without

Certificate of Conformity or Material

NO

Certification required/YES

consent.

					u	y was	
Line Nbr	Reference Revision ID Vendor Part Number	Description/ Mfg ID	Req Date/ Taxable	Req Qty/ Unit of Measure	Ship Method	Unit Price	Extended Price
1 M1	010S16GA	1010/1025 sheet 1567/5	1/29/13	256.00			
			Yes	256.00 sf	Yours ppd	\$1.7988	\$460.48
	k	Special tast:	A36/A366/A1008 38W/44W/50W/6	OR CSA G40-21 0W/70W D TENSILE STR 4ATE TENSILE			
2 M1010S18GA	010S18GA V	1010/1025 SHEF   1348	1/29/13 Yes	128.00 sf	Yours ppd	\$1.4390	\$184.19
		Special Inst:	SAME AS ABOV	 E			
3 M30	94S11GA	304/316 0.125 Sirept	1/29/13 Yes	192.00 sf	Yours ppd	\$11.0749	\$2,126.39

unge Date: 1/24/13



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

### **PURCHASE ORDER**

### Purchase Order ID PO18937

Purchase Order Date 1/24/13 PO Print Date 1/24/13

				:		,	Page Number 2 of 3	
Order From:  CAMPI STEEL  935 BOUL. DU HA  VALLEYFIELD, C  CA				·′C-CAM002			-	
Contact Name Vendor Phone	800 667 4248			Buy	1	Chantal Lavoie		
Vendor Fax	450 377 5696				uisition Nbr			
Vendor Account Nbr	430 377 3030				Resale Nbr	10127-2607		
candor recount Mor				Ter	ms rency	Net 30		
					_	CAD		
				FOI		Destination-Col	lect	
		Spec	ial Inst:	ANNEALED 2E AS MIL-S-5059 AMS 5524 (316	OR AMS 5513 (30	94) OR		
M304S16GA	304/31	6 Sheet .0	165	1/29/13	192.00	Yours ppd	\$6.3512	\$1,219.4
		To design the state of		Yes	sf		V0.3312	\$1,217.4
			1 2 4					
		6						
1.420.434.00		1	ii kiist.	SAME AS ABO	VE			
M304S188	304 SF	HEET 0.18	8	1/29/13	64.00	Yours ppd	\$20.6250	\$1,320.00
		1		Yes	sf	••		Ψ1,520.00
					,			
		Speci	al lust:	SAME AS ABOV	VE .			
M5052H32S.040	5052-H	132 .040 St	neet	1/29/13	96.00	Yours ppd	\$1.515C	<b>***</b>
				Yes	sf	rours ppu	\$1.5156	\$145.50
			**					
			1					
		Specia	ai tust:	MATERIAL: 505 AS PER QQ-A-2: OR AMS 4016 OR ASTM B209	2H32 ALUMINUN 50/8 OR AMS-QQ-	1 SHEET A-250/8		
M5052H32S.080	5052-Н	32 .080 Sh	eet	1/29/13	32.00	Yours ppd	<b>#</b> 0.5000	
			1	Yes	32.00 sf	rours ppu	\$3.6928	\$118.17
					31			
				1				
- 1		Specia	l Inst:	SAME AS ABOV	E			
M1018R0.375 $\sqrt{}$	1010-10	25 round b	ar .375	1/29/13	12.00	37.		
,		1		Yes	12.00 f	Yours ppd	\$0.3608	\$4.33
	: :		1 2	:	1			
						consent. Certificat	tution or deviation v	Material
Change Nbr: [						Certificat	ion required - YES	) NO
Change Nbr: I		1	Chang	e Date: 1/24/13				/



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

### **PURCHASE ORDER**

### Purchase Order ID PO18937

Purchase Order Date 1/24/13 PO Print Date 1/24/13

Page Number 3 of 3

Order From:

CAMPI STEEL 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 VC-CAM002

Contact Name

Vendor Phone

800 667 4248

Vendor Fax

450 377 5696

Vendor Account Nbr

Buyer

FOB

Chantal Lavoie

Requisition Nbr Tax Resale Nbr

10127-2607 Terms Net 30

Currency

CAD

Destination-Collect

Special Inst:

MATERIAL: AISI 1018-1025 ROUND BAR AS PER MIL-S-7097 OR ASTM A108

PO Total:

\$5,578.49

MATERIAL CERTIFICATION REQ'D UPON DELIVERY

Change Date: 1/24/13

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required YES NO

Change Nbr: